-Approved For Release 2000/08/27 € 1278-02820A000900010094-8

UNITED STATES GOVERNMENT

Memorandum

25X1A5a1

TO : The Files: DATE:26 March 1963

FROM :

25X1A9a

SUBJECT: Trip Report - Page Encryption Technique

25X1A5a1

1. Project Description:

This task provides for the fabrication of two prototype page encryption devices utilizing the developed page encryption technique.

25X1A5a1

2. Contractual Information:

25X1A5a1

a. Initial Cost:

b. Initiation Date: June 1961

c. Completion Date: 20 June 1962

Extension: 1) 2 September 1962

d. Deliverable Items: 2 Prototype Page

2 Prototype Page Encryption Devices 2) 2 January 1963 3) 2 May 1963

Date of Meeting: 8 March 1963

25X1A5a1

4. Place of Meeting:

5. Persons Attending:

Agency

Non-Agency

25X1A9a



25X1A5a1

6. Contractor's Performance:

- a. On Schedule and Expected to Remain So: Yes
- b. Within Obligated Funds and Expected to Remain So: Yes
- c. Satisfactory Technical Progress: Yes

7. Project Status:

25X1C1a1



Approved For Release 2000/08/27 : CIA-RDP78-02820A000900010094-8

SUBJECT: Page Encryption Technique,

25X1A5a1

25X1C1a1



The work on the developer involved changing the heat plate from aluminum to magnesium and coating it with tefelon.

A number of batches of film were made until the contractor was able to duplicate the original film that was found so satisfactory. Several more batches will be made to assure that the particular type film can consistantly be reproduced.

25X1A9a

Distribution:
R&D Subject File
Inspection Branch/PD/OL
R&D Lab
OC-OS
ESB
Monthly (2)
EP Chrono



